CHAPTER 8: TRACS MAT ISERS RECORD FORMATS AND DEFINITIONS

This chapter is organized into the following major sections:

8.1. ERRHR iSERS Header Record	8-2
8.2. MAT80 Section 1: Error Reporting Header Record	8-4
8.3. MAT80 Section 2: Containing errors not attributable to a specific member	8-5
8.4. MAT80 Section 3: Identifying a member by number who has an error	
8.5. ERRND iSERS Batch Trailer Record	
8.6. ERRER iSERS MAT Error Record	.8-12
8.7. ERRTR iSERS Trailer Record	. 8-15
8.8. ERRTR MAT Error Code and Message	

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.1 ERRHR iSERS Header Record

MAT Field	Note	Field Name	Start Positio n	Field Length	Field Type	Definitions and Edits
1	M	Record Identifier	1	5	Alphanumeric	Value must equal "ERRHR."
2	M	Release/Version	6	7	Alphanumeric	Value must equal "2.0.2.D"
		Number				TRACS Release = $2.0.2$.
				_		TRACS Version = D
3	M	Record Number	13	5	Numeric	A sequential number beginning with 00001 for the ERRHR and incremented by
						1 for each record submitted under this ERRHR. Multiple ERRHRs may be submitted in a single transmission. Each ERRHR must be paired with a
						ERRND occurring prior to the next ERRHR.
4	M	Date Stamp	18	8	Date	This is a system date stamp inserted in the header record when the file was
	1,1	Bute Stamp	10	Ü	MMDDYYYY	created by the owner/agent . No dashes or spaces should be used in this field.
						Note: The combined Date Stamp and Time Stamp should be unique for the
						iMAX ID sending the file.
5	M	Time Stamp	26	6	Time	This is a system time stamp inserted in the header record when the file is created
					HHMMSS	by the owner/agent . No colons should be used in this field.
						Notes The combined Date Change and Time Change about the miles of a decimary
						Note: The combined Date Stamp and Time Stamp should be unique for the iMAX ID sending the file.
6	M	Total Records	32	6	Numeric	The total number of physical records sent in this transmission, including this
	1,1	Sent	32	· ·	rumerie	header record and the ERRND record.
7		Subsidy Type	106	1	Alphanumeric	TRACS will use this subsidy type for all transactions under this ERRHR.
	M					
8	3.4	Project's iMAX	107	10	Alphanumeric	The project's iMAX identifier assigned by HUD. Positions 1-5 must contain
	M	ID. Formerly				"TRACM." The last 5-positions are the HUD assigned number. Example:
	1	Project's Telecom				TRACM12345.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

Formatted: Strikethrough

8.1 ERRHR iSERS Header Record

MAT Field	Note	Field Name	Start Positio n	Field Length	Field Type	Definitions and Edits
		Address				
9	MOC	Project Number	117	8	Alphanumeric	Mandatory for Rent Supplement, RAP, PAC and PRAC subsidy types. Project Number is also required for Section 8 and 811 PRA Demo RAC contracts associated with projects that have an FHA project number. TRACS will use this project number for all transactions under this ERRHR. NOTE Do not enter a project number for FmHA projects. Sample entries are provided below: FHA Insured Projects – 12144026 Elderly Housing Projects – 121EH001 Other Noninsured Projects – 121001Nl
10	мос	Contract Number	125	11	Alphanumeric	Mandatory for Section 8, 202 PAC, 202 PRAC, and 811 PRAC, and 811 PRAC Demo subsidy types. TRACS will use this contract number for all transactions under this ERRHR.

8.2 MAT80 Section 1: Error Reporting Header Record

(can be none or one)

MAT Field	Note	Voucher Field		Start Position	Field Length	Field Type	Definitions and Edits
1	M		Record Identifier	1	5	Alphanumeric	Value must equal "MAT80."
2	M		Release/Version Number	6	7	Alphanumeric	Value must equal "2.0.2.D" TRACS Release = 2.0.2. TRACS Version =D

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.2 MAT80 Section 1: Error Reporting Header Record (can be none or one)

MAT Field	Note	Voucher Field	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
3	M		Record Number	13	5	Numeric	A sequential number beginning with 00001 for the ERRHR and
							incremented by 1 for each record submitted under the ERRHR.
4	M		Section Indicator	18	1	Alphanumeric Value must equal "1."	
5	M*		Section 2 Count	19	4	Numeric	Number of Section <u>+2</u> records.
							Zero allowed.
6	M*		Section 3 Count	23	4	Numeric	Number of Section 2-3 records.
							Zero allowed.

8.3 MAT80 Section 2: Containing errors not attributable to a specific member

(can be none, one or multiple)

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
1	M	Section Indicator	1	1	Alphanumeric	Value must equal "2."
2	M	Record Number	2	5	Numeric	A sequential number beginning with 00001 for the ERRHR and incremented by 1 for each record submitted under the ERRHR.
3	M	Head of Household	38	9	Alphanumeric	The head of household social security number.
4	M	Head Last Name	47	20	Alphanumeric	The head of household last name
5	M	Head First Name	67	20	Alphanumeric	The head of household first name
6	MOC	Head Middle Initial	87	1	Alphanumeric	The head of household middle initial
7	MOC	Cert Effective Date	88	8	Date MMDDYYYY	Mandatory if the error involved certification.
8	MOC	Unit Number	96	10	Alphanumeric	Unit Number that involved in the error.
9	M	Error Type Code	7	2	Numeric	Valid Error Type Code: 1 = Eligibility 2 = Calculation 3 = Timing 4 = Reporting
10	М	Error Reason Code	9	4	Numeric	Valid Error Reason Code for Error Type Code = 1: 1 = Components such as citizenship 2 = Unit size 3 = Income 4 = Family member status Valid Error Reason Code for Error Type Code = 2:

8-5

Formatted: Strikethrough

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

Revised January 2014

8.3 MAT80 Section 2: Containing errors not attributable to a specific member

(can be none, one or multiple)

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
						1 = incorrect calculation formulas
						2 = Incorrect income
						3 = Incorrect adjusted income
						4 = Incorrect deductions
						5 = Incorrect expenses
						6 = Incorrect disposition of assets
						7 = Incorrect allowances
						Valid Error Reason Code for Error Type Code = 3:
						1 = Late rent increase notifications
						2 = Late voucher submittals
						3 = Late certifications and re-certifications
						4 = Timing of certification submittals based on effective date of certifications
						5 = Timing of move-in certifications versus move-outs
						Valid Error Reason Code for Error Type Code = 4:
						1 = Number of units
						2 = Head of household qualification
						3 = Missing data
						4 = Tenant misreporting
11	M	Error Detected	13	8	DATE	Date error was detected and it cannot be a future date.
		Date			MMDDYYYY	
12	M	Point of Discovery	21	1	Alphanumeric	Note: The only point of discovery, for which HUD is requiring the
		Code				submission of errors, is MORs. Submission of errors found via other
						points of discovery is optional.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.3 MAT80 Section 2: Containing errors not attributable to a specific member

(can be none, one or multiple)

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
				Valid Code:		
						R = Review Stage
						M = During MOR
						C = Resident Compliant
						O = Other
13	M	Repayment	22	1	Alphanumeric	Valid Code:
		Indicator				1 = Overpayment
						2 = Underpayment
						3 = No repayment
14	M	Review Amount	23	10	Numeric	Amount identified during review
15	M	Error Amount	33	10	Numeric	Amount in error.
						Permit negative.
						NOTE: Enter negatives as right-adjusted, zero-filled negative
						numbers e.g. –000000575. Positive values are unsigned.
16		Voucher ID	43	10	Numeric	Voucher ID for voucher involved in the error.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.4 MAT80 Section 3: Identifying a member by number who has an error

(can be none, one or multiple)

Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
M	Section Indicator	1	1	Alphanumeric	Value must equal "3."
M Record Number		2	5	Numeric	A sequential number beginning with 00001 for the ERRHR and incremented by 1 for each record submitted under the ERRHR.
M	Head of Household	38	9	Alphanumeric	The head of household social security number.
M	Head Last Name	47	20	Alphanumeric	The head of household last name
M	Head First Name	67	20	Alphanumeric	The head of household first name
MOC	Head Middle Initial	87	1	Alphanumeric	The head of household middle initial
MOC	Cert Effective Date	88	8	Date MMDDYYYY	Mandatory if the error involved certification.
MOC	Unit Number	96	10	Alphanumeric	Unit Number that involved in the error.
M	Last Name	7	20	Alphanumeric	Fill based on the certification being billed that generated error
M	First Name	27	20	Alphanumeric	Fill based on the certification being billed that generated error
MOC	Middle Initial	47	1	Alphanumeric	Fill based on the certification being billed that generated error
M	Social Security Number	48	9	Alphanumeric	Fill based on the certification being billed that generated error
M	Relationship Code	57	1	Alphanumeric	Refer to MAT10 Section 3, field 7.
M	Error Type Code	58	2	Numeric	Valid Error Type Code: 1 = Eligibility 2 = Calculation 3 = Timing 4 = Reporting Valid Error Reason Code for Error Type Code = 1:
	M M M M M M M MOC MOC MOC MOC M M M M M	M Section Indicator M Record Number M Head of Household M Head Last Name M Head First Name MOC Head Middle Initial MOC Cert Effective Date MOC Unit Number M Last Name M First Name M First Name M First Name M Relationship Code	M Section Indicator 1 M Record Number 2 M Record Number 2 M Head of Household 38 M Head Last Name 47 M Head First Name 67 MOC Head Middle Initial 87 MOC Cert Effective Date 88 MOC Unit Number 96 M Last Name 7 M First Name 27 MOC Middle Initial 47 M Social Security Number 48 M Relationship Code 57	Note Field Name Position Length M Section Indicator 1 1 M Record Number 2 5 M Head of Household 38 9 M Head Last Name 47 20 M Head First Name 67 20 MOC Head Middle Initial 87 1 MOC Cert Effective Date 88 8 MOC Unit Number 96 10 M Last Name 7 20 M First Name 27 20 MOC Middle Initial 47 1 M Social Security Number 48 9 M Relationship Code 57 1	M Section Indicator 1 1 1 Alphanumeric M Record Number 2 5 Numeric M Head of Household 38 9 Alphanumeric M Head Last Name 47 20 Alphanumeric M Head First Name 67 20 Alphanumeric MOC Head Middle Initial 87 1 Alphanumeric MOC Cert Effective Date 88 8 Date MMDDYYYY MOC Unit Number 96 10 Alphanumeric M Last Name 7 20 Alphanumeric M Last Name 7 20 Alphanumeric M Last Name 96 10 Alphanumeric M Social Security Number 48 9 Alphanumeric M Relationship Code 57 1 Alphanumeric

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.4 MAT80 Section 3: Identifying a member by number who has an error

(can be none, one or multiple)

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
15	M	Error Reason Code	60	4	Numeric	1 = Components such as citizenship 2 = Unit size 3 = Income 4 = Family member status Valid Error Reason Code for Error Type Code = 2: 1 = incorrect calculation formulas 2 = Incorrect income 3 = Incorrect adjusted income 4 = Incorrect deductions 5 = Incorrect disposition of assets 7 = Incorrect allowances Valid Error Reason Code for Error Type Code = 3: 1 = Late rent increase notifications 2 = Late voucher submittals 3 = Late certifications and re-certifications 4 = Timing of certifications 5 = Timing of move-in certifications versus move-outs Valid Error Reason Code for Error Type Code = 4:

M = Mandatory field; has a value not equal to spaces or zeros | M* = Mandatory, zeros allowed | MOC = Mandatory on condition(s) | F = Future field; TRACS will value with the appropriate fill characters

8.4 MAT80 Section 3: Identifying a member by number who has an error (can be none, one or multiple)

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
						1 = Number of units 2 = Head of household qualification 3 = Missing data 4 = Tenant misreporting
16	M	Error Detected Date	64	8	DATE MMDDYYYY	Date error was detected and it cannot be a future date.
17	M	Point of Discovery Code	72	1	Alphanumeric	Note: The only point of discovery, for which HUD is requiring the submission of errors, is MORs. Submission of errors found via other points of discovery is optional. Valid Code: R = Review Stage M = During MOR C = Resident Compliant O = Other
18	M	Repayment Indicator	73	1	Alphanumeric	Valid Code: 1 = Overpayment 2 = Underpayment 3 = No repayment
19	M	Review Amount	74	10	Numeric	Amount identified during review
20	М	Error Amount	84	10	Numeric	Amount in error. Permit negative. NOTE: Enter negatives as right-adjusted, zero- filled negative numbers e.g000000575. Positive values are unsigned.
21		Voucher ID	94	10	Numeric	Voucher ID for voucher involved in the error

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.5 ERRND iSERS Batch Trailer Record

MAT Field	Note	Field Name	Start Position	Field Length	Field Type	Definitions and Edits
1	M	Record Identifier	1	5	Alphanumeric	Value must equal "ERRND."
2	M	Release/Version Number	6	7	Alphanumeric	Value must equal "2.0.2.D." TRACS Release = 2.0.2. TRACS Version = D
3	М	Record Number	13	5		A sequential number beginning with 00001 for the ERRHR and incremented by 1 for each record including the ERRND. Each ERRND must be paired with a preceding ERRHR.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.6 ERRER iSERS MAT Error Record

MAT Field	Note	Field Name	Field Label	Maximum Field Length	Field Type	Edits/Source/Results
1	M	Processing Mailbox ID, Filler, and Project's Telecom Address	N/A	24	Alphanumeric	Processing Mailbox ID value: @*@ Sender's Telecom Address has been discontinued. TRACS obtains this information from the TRACSMail Header. All messages related to the transmission are returned to this address. The filler is 10 characters after the "@*@" (not including spaces). Project's Telecom Address is the project's telecommunications identifier assigned by HUD. The first 5 characters after the Sender's Telecom Address must contain "TRACM". The next 5 positions are the HUD assigned number. (Formerly Mailbox ID)
2		Record Identifier	Record ID:	5	Alphanumeric	Value: "ERRER."
3		Release/Version Number	Release/Version:	7	Alphanumeric	Value must equal "2.0.2.D" TRACS Release = 2.0.2. TRACS Version = D
4		Record Number	Record Number:	5	Numeric	A sequential number beginning with 00001 for the first record in this transmission and incremented by 1 for each subsequent record in this transmission.
5		Original Date Stamp	Original Date:	8	Date	MMDDYYYY – The date stamp of the original transmission to which these error records apply.
6		Original Time Stamp	Original Time:	6	Time	HHMMSS – The time stamp of the original transmission to which these error records apply.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.6 ERRER iSERS MAT Error Record

MAT Field	Note	Field Name	Field Label	Maximum Field Length	Field Type	Edits/Source/Results
7		Head of Household	Head of Household:	9	Alphanumeric	MAT 80 ERRHR, field 7
8		Record Type Error	Record Type Error:	5	Alphanumeric	Value: "MAT80", "ERRHR" or "ERRND."
9		Record Section Error	Record Section Error:	1	Alphanumeric	Contains the section in which the error occurred if this record type has sections, otherwise leave blank.
10		Record In Error Record Number	Record in Error:	5	Numeric	Contains the sequential record number of the record in error.
11		Field Number In Error	Field Number in Err:	4	Numeric	Contains the field number of the field within the record that has the error.
12		Field Contents In Error	Field Content in Err:	50	Alphanumeric	Contains the field contents in error. Field content is truncated after 50 characters. In some cases this field may contain a message instead of field contents. "MSG" will prefix this message.
13		Type Field Error	Type Field Error:	2	Alphanumeric	Space = not field error See Appendix C of the MAT User Guide for associated message.
14		Type Mandatory Error	Type Mandatory Err:	2	Alphanumeric	Space = not mandatory error See Appendix C of the MAT User Guide for associated message.
15		Transmission Record Count Error	Trans Rec Cnt Err:	2	Alphanumeric	Space = not a count or sequence error See Appendix C of the MAT User Guide for associated message.
16		Site Reported Count	Site Rptd Count:	6	Numeric	If field #15 contains "E" or "Q," this will be the site reported value.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.6 ERRER iSERS MAT Error Record

MAT Field	Note	Field Name	Field Label	Maximum Field Length	Field Type	Edits/Source/Results
17		MAT Calculated Count	MAT Calculated Count:	6	Numeric	If field #15 contains "E" or "Q," this will be the MAT calculated value.
18		Error Message Text	Error Message:	78	Alphanumeric	This field contains the error message text that is associated with an error code. The error codes and associated messages are defined in an Appendix of the MAT User Guide.

8.7 ERRTR iSERS MAT Trailer Record

MAT Field	Note	Field Name	Field Label	Maximum Field Length	Field Type	Edits/Source/Results
1	M	Processing Mailbox ID, Filler, and Project's Telecom Address	N/A	24	Alphanumeric	Processing Mailbox ID value: @*@ Sender's Telecom Address has been discontinued. TRACS obtains this information from the TRACSMail Header. All messages related to the transmission are returned to this address. The filler is 10 characters after the "@*@" (not including spaces). Project's Telecom Address is the project's telecommunications identifier assigned by HUD. The first 5 characters after the Sender's Telecom Address must contain "TRACM". The next 5 positions are the HUD assigned number. (Formerly Mailbox ID)
2		Record Identifier	Record ID:	5	Alphanumeric	Value: "ERRTR"
3		Release/Version Number	Release/Version:	7	Alphanumeric	Value must equal "2.0.2.D" TRACS Release = 2.0.2. TRACS Version = D
4		Record Number	Record Number:	5	Numeric	A sequential number beginning with 00001 for the first record in this transmission and incremented by 1 for each subsequent record in this transmission.
5		Original Date Stamp	Original Date:	8	Date	MMDDYYYY – The date stamp of the original transmission to which these error records apply.
6		Original Time Stamp	Original Time:	6	Time	HHMMSS – The time stamp of the original transmission to which these error records apply.
7		Error Date	Error Date:	8	Date	MMDDYYYY – The date stamp of this transmission.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.7 ERRTR iSERS MAT Trailer Record

MAT Field	Note	Field Name	Field Label	Maximum Field Length	Field Type	Edits/Source/Results
		Stamp				
8		Error Time Stamp	Error Time:	6	Time	HHMMSS – The time stamp of this transmission, not the actual time transmission occurred.
9		Total Number Error Records	Total Error Recs:	6	Numeric	The total number of type ERRER records sent.
10		Total Number of Field Errors	Total Field Err:	6	Numeric	The total number of field edit errors.
11		Total Number of Mandatory Errors	Total Mandatory Err:	6	Numeric	The total number of mandatory field errors.
12		Total Number of Record Count Errors	Total Rec Cnt Err:	6	Numeric	The total numbers of record count errors.
13		Response Message Text	Response Message:	45	Alphanumeric	Value: "NO ERRORS DETECED IN THIS MAT SUBMISSION" or "<#of> ERRORS DETECTED IN THIS MAT SUBMISSION"

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.8 iSERS MAT Error Code and Message

9 "RECORD REJECTED: RELEASE/VERSION NUMBER IS INVALID" Condition: The MAT transaction contains a Release/Version Number that TRACS does not recognize as current. The complete transariejected. 12 "FIELD EXCEEDS THE MAXIMUM AMOUNT OF DIGITS" Condition: MAT80 ISERS section 2 fields 8, 9 and section 3 fields 13, 14 cannot be more than 8 digits. 30 "TRANSMISSION REJECTED: ERRHR NOT FIRST RECORD OR MISSING" Condition: Self-explanatory. 31 "TRANSMISSION REJECTED: INVALID ERRHR DATE/TIME" Condition: Self-explanatory. 32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory.	
rejected. 12 "FIELD EXCEEDS THE MAXIMUM AMOUNT OF DIGITS" Condition: MAT80 ISERS section 2 fields 8, 9 and section 3 fields 13, 14 cannot be more than 8 digits. 30 "TRANSMISSION REJECTED: ERRHR NOT FIRST RECORD OR MISSING" Condition: Self-explanatory. 31 "TRANSMISSION REJECTED: INVALID ERRHR DATE/TIME" Condition: Self-explanatory. 32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory.	
Condition: MAT80 iSERS section 2 fields 8, 9 and section 3 fields 13, 14 cannot be more than 8 digits. "TRANSMISSION REJECTED: ERRHR NOT FIRST RECORD OR MISSING" Condition: Self-explanatory. "TRANSMISSION REJECTED: INVALID ERRHR DATE/TIME" Condition: Self-explanatory. "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory.	transaction is
30 "TRANSMISSION REJECTED: ERRHR NOT FIRST RECORD OR MISSING" Condition: Self-explanatory. 31 "TRANSMISSION REJECTED: INVALID ERRHR DATE/TIME" Condition: Self-explanatory. 32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory.	
31 "TRANSMISSION REJECTED: INVALID ERRHR DATE/TIME" Condition: Self-explanatory. 32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
Condition: Self-explanatory. 32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory.	
32 "TRANSMISSION REJECTED: A COUNTER IN ERRHR IS INCORRECT" Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
Condition: Self-explanatory. 33 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
 "TRANSMISSION REJECTED: EITHER SECTION 2 OR SECTION 3 IS REQUIRED" Condition: Self-explanatory. "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE" 	
Condition: Self-explanatory. 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
 34 "TRANSMISSION REJECTED: INVALID PROJECT TELECOM ADDRESS ID IN ERRHR" Condition: Self-explanatory. 35 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE" 	
Condition: Self-explanatory. 35	
 "MAT80 REJECTED: A COUNTER IN MAT80 SECTION 1 IS INCORRECT" Condition: Self-explanatory. "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE" "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE" 	
Condition: Self-explanatory. 36 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
 "MAT80 REJECTED: MAT80 SECTION RECORDS ARE OUT OF SEQUENCE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE" 	
Condition: Self-explanatory. 37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
37 "MAT80 REJECTED: INVALID ERROR TYPE CODE" Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
Condition: Self-explanatory. 38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
38 "MAT80 REJECTED: INVALID ERROR REASON CODE" Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
Condition: Self-explanatory. 39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
39 "MAT80 REJECTED: INVALID POINT OF DISCOVERY CODE"	
THE TOTAL PROPERTY OF THE PROPERTY CODE	
Conditions Calf avalence on	
Condition: Self-explanatory. 40 "MAT80 REJECTED: INVALID REPAYMENT INDICATOR"	

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.8 iSERS MAT Error Code and Message

Code	Error Message
	Condition: Self-explanatory.
41	"MAT80 REJECTED: MULTIPLE HEAD OF HOUSEHOLD"
	Condition: Self-explanatory.
42	"MAT80 REJECTED: INVALID RELATIONSHIP CODE"
43	Condition: Self-explanatory. "MAT80 REJECTED: MAT80 SECTION 1 HEADER RECORD NOT FOUND"
43	Condition: Self-explanatory.
44	"TRANSMISSION REJECTED: NO ERRND RECORD FOUND"
77	Condition: Self-explanatory.
45	"MAT80 REJECTED: ERROR DETECTED DATE CANNOT BE A FUTURE DATE"
	Condition: Self-explanatory.
D	"FIELD IS NOT A VALID DATE/TIME"
	Condition: Self-explanatory.
N	"FIELD IS NOT NUMERIC"
	Condition: Self-explanatory.
Q	"TRANSMISSION REJECTED: THE SEQUENTIAL RECORD NUMBER IS OUT OF SEQUENCE"
	Condition: Each record contains a sequential number named 'Record Number'. If this number is out of sequence, this message will be generated.
R	"TRANSMISSION REJECTED: INVALID MAT OR SEC RECORD TYPE"
	Condition: Each record contains a record identifier, such as MAT80, or a Section Indicator such as 2. This message is generated when either
	record identifier or section indicator is invalid.
S	"A MANDATORY FIELD MUST NOT BE SPACE FILLED"
	Condition: Self-explanatory.
T	"TRANSMISSION REJECTED: RELEASE/VERSION NUMBER INVALID"

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters

8.8 iSERS MAT Error Code and Message

Code	Error Message
	Condition: Self-Explanatory.
X	"FIELD IS NOT ALPHANUMERIC" Condition: Self-Explanatory.
Z	"A MANDATORY FIELD MUST NOT BE ZERO FILLED" Condition: Self-explanatory.
A1	"TRANSMISSION REJECTED: CONTRACT NUMBER REQUIRED FOR SUBSIDY TYPE" Condition: Self-Explanatory.
A2	"TRANSMISSION REJECTED: INVALID SUBSIDY TYPE" Condition: Self-Explanatory.
A3	"TRANSMISSION REJECTED: PROJECT NUMBER REQUIRED" Condition: Self-Explanatory.
A4	"TRANSMISSION REJECTED: CONTRACT NUMBER NOT IN TRACS" Condition: Self-Explanatory.
A8	"TRANSMISSION REJECTED: PROJECT NUMBER INVALID" Condition: Self-Explanatory.
A9	"TRANSMISSION REJECTED: SUBSIDY TYPE SHOULD NOT HAVE CONTRACT NUMBER" Condition: Self-Explanatory.

M = Mandatory field; has a value not equal to spaces or zeros M* = Mandatory, zeros allowed MOC = Mandatory on condition(s) F = Future field; TRACS will value with the appropriate fill characters